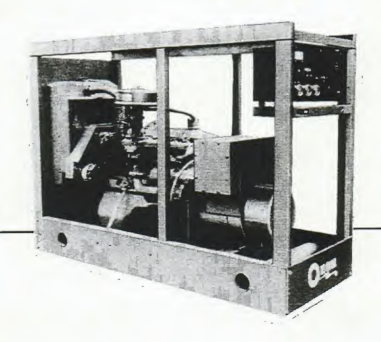
Onan

Service Manual

30 kW SK SERIES DC Controls

Supplement to YD
Generator and Controls
Service Manual 900-0184



Safety Precautions

The following symbols in this manual highlight conditions potentially dangerous to service personnel, or equipment. Read this manual carefully. Know when these conditions can exist. Then take necessary steps to protect personnel as well as equipment.

WARNING Onan uses this symbol throughout this manual to warn of possible serious personal injury.

CAUTION This symbol refers to possible equipment damage.

PROTECT AGAINST MOVING PARTS

Avoid moving parts of the unit. Avoid use of loose jackets, shirts or sleeves due to danger of becoming caught in moving parts.

Make sure all nuts and bolts are secure. Keep power shields and guards in position.

If you must make adjustments while the unit is running, use extreme caution around hot manifolds, moving parts, etc.

Do not work on this equipment when mentally or physically fatigued.

GUARD AGAINST ELECTRIC SHOCK

Disconnect electric power before removing protective shields or touching electrical equipment. Use rubber insulative mats placed on dry wood platforms over floors that are metal or concrete when around electrical equipment. Do not wear damp clothing (particularly wet shoes) or allow skin surfaces to be damp when handling electrical equipment.

Disconnect batteries to prevent accidental engine start. Jewelry is a good conductor of electricity and should be removed before working on electrical equipment.

Use extreme caution when working on electrical components. High voltages cause injury or death.

Follow all state and local codes. To avoid possible personal injury or equipment damage, a qualified electrician or an authorized service representative must perform installation and all service.

WARNING

ENGINE EXHAUST GAS (CARBON MONOXIDE) IS DEADLY!

Carbon monoxide is an odorless, colorless gas formed by incomplete combustion of hydrocarbon fuels. Carbon monoxide is a dangerous gas that can cause unconsciousness and is potentially lethal. Some of the symptoms or signs of carbon monoxide inhalation are:

- Dizziness
- Intense Headache
- Weakness and Sleepiness
- Vomiting
- Muscular Twitching
- Throbbing in Temples

If you experience any of the above symptoms, get out into fresh air immediately.

The best protection against carbon monoxide inhalation is proper installation and regular, frequent inspections of the complete exhaust system. If you notice a change in the sound or appearance of exhaust system, shut the unit down immediately and have it inspected and repaired by a competent mechanic.

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WARNING

ONAN RECOMMENDS THAT ALL SERVICE INCLUDING INSTALLATION OF REPLACEMENT PARTS ONLY BE DONE BY PERSONS QUALIFIED TO PERFORM ELECTRICAL AND/OR MECHANICAL SERVICE. FROM THE STANDPOINT OF POSSIBLE INJURY AND/OR EQUIPMENT DAMAGE IT IS IMPERATIVE THAT THE PERSON BE QUALIFIED.

DC Control Operation

GENERAL

The descriptions in this section are limited to the exterior and interior DC components of the control panel.

Refer to the Operator's Manual 946-0120 for installation, engine operation and general maintenance data.

Refer to engine manufacturer's manual for engine repair and servicing information.

CONTROL PANEL EXTERIOR

The following is a brief description of the DC controls and instruments located on the face of the control panel, Figure 1.

DC Panel

Oil Pressure Gauge: Indicates lubricating oil pressure (wires to a sensor unit located on the engine).

Water Temperature Gauge: Indicates temperature of engine coolant (wired to a sensor unit on the engine).

DC Ammeter: Indicates battery charging current.

Running Time Meter: Registers total unit run time in hours to the 1/10th. Time is cumulative, meter cannot be reset.

Run-Stop-Remote Switch: Starts and stops unit locally or allows operation from a remote location.

Reset Switch: Manual reset for engine monitor after an engine shutdown.

Fault Light: Indicates a "fault" in engine operation.

OPTIONAL EQUIPMENT DC Panel

Warning Lights: Individual indicator lights give warning of:

- a. Overcrank (failure to start) (O.C.)
- b. Overspeed (O.S.)
- c. Low oil pressure (LOP)
- d. High engine temperature (HET)
- e. Low engine temperature (LET)

CONTROL PANEL INTERIOR

The components discussed in this section should only be adjusted, tested, or replaced by a qualified

service representative. The panel interiors for the one and five light control panels are shown in Figure 2.

Figure 3 shows schematic arrangements of the onelight and the five-light 12 VDC control circuits.

Engine Monitor and Shutdown Modules: Printed circuit plug-in modules provide the following functions:

- 1. A 75-second cranking period.
- Approximately a 12-second time delay for oil pressure build up.
- An external alarm contact to light the fault lamp and shut down the set for malfunctions such as:
 - a. Overcrank—failure to start after the 75 second cranking period.
 - b. Low oil pressure-14 psi (97 kPa).
 - c. Overspeed-approximately 2100 r/min.
 - d. High engine temperature-215°F (102°C).

On standard control panels all four alarms are wired into one common fault lamp. Diagnostic light emitting diodes for overcrank, low oil pressure, and high engine temperature are provided on the front of the module cover panel, inside the control panel. It an engine malfunction shutdown occurs (fault lamp illuminated), and none of the diagnostic diodes are illuminated, then the shutdown is due to an overspeed condition.

On optional control panels a fault lamp is provided for each malfunction shutdown. A fifth fault lamp is also provided for low engine temperature, although there is not an engine shutdown associated with it.

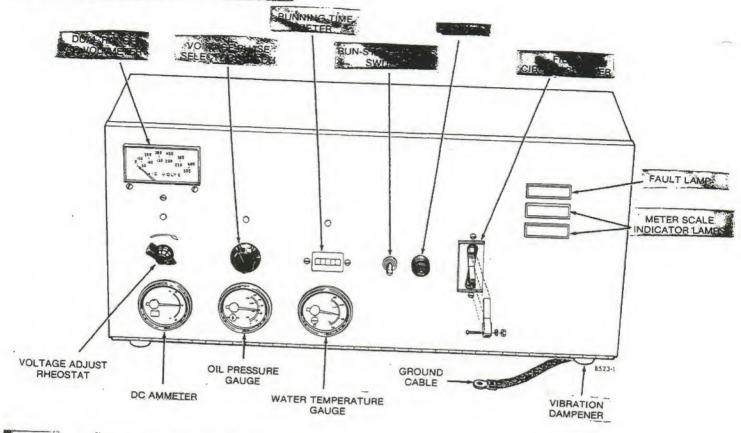
OPTIONAL MODULES

Start Disconnect Module: Used with a magnetic pickup sensor that senses and sends engine speed to the Start Disconnect module and the overspeed circuit. This plug-in module operates at about 100 r/min. above maximum cranking speed to prevent energizing of starter while engine is running.

Cycle Cranker: A plug-in module replacing the standard cranking circuit. This module provides a 15-second crank time and a 10-second rest period alternately for three On and two Off cycles in 65 seconds. If the engine does not start within 75 seconds, the engine monitor lights a fault lamp and opens the cranking circuit.

Time Delay Start/Stop Module: A plug-in module used only in remote start applications. Provides 1 to 10 seconds time delay on starting and 30 seconds to 5 minutes time delay on stopping. The delay periods are adjustable on the module front.

STANDARD ONE-LIGHT METER PANEL



OPTIONAL FIVE-LIGHT METER PANEL

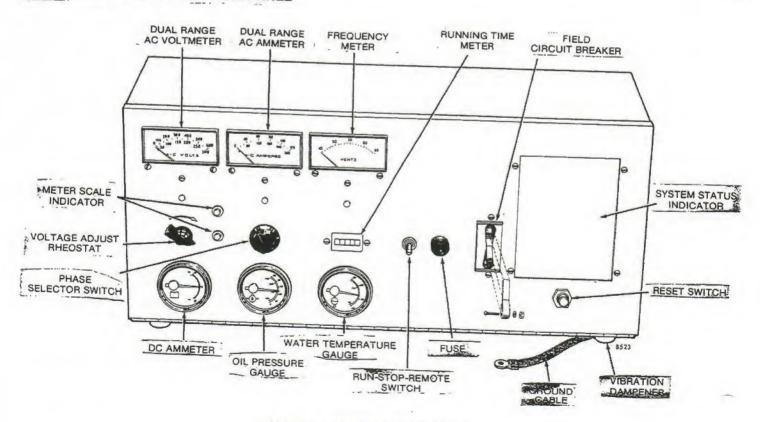


FIGURE 1. CONTROL PANEL FACES

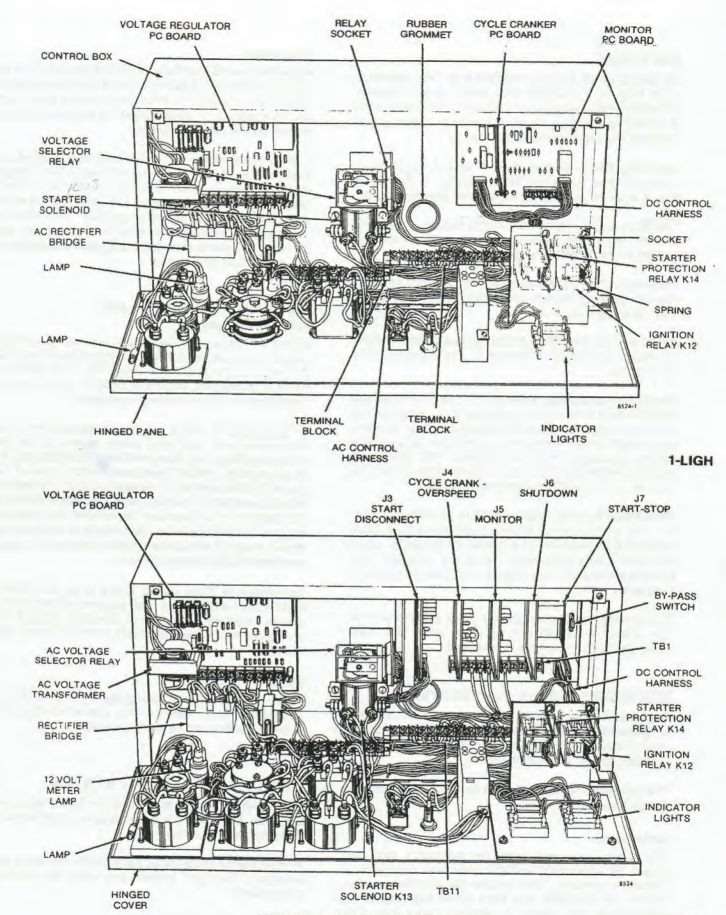


FIGURE 2. CONTROL PANEL INTERIORS

SWITCHES

Cycle-Standard Cranker Switch S12: This switch is used only in the single fault lamp control panels. When the optional cranker module is used, the switch is positioned to the Cycle Cranker position which disables the standard cranker circuit.

Run-Stop/Reset-Remote Switch S15: A single-pole, double-throw, center-off toggle switch. In Run position, it applies 12 VDC to the engine monitor board.

The Stop position shuts down the engine. This position on one-light systems allows relay(s) on the engine monitor board to de-energize.

Remote position allows engine starting from a remote station. Closing the remote station switch applies 12 VDC to the proper circuits.

Reset Switch S14 (Five-Light System): This switch, located on the front control panel, resets and tests the fault lamps.

Pre-Alarm Shutdown Switch S11: Used on five-fault lamp control and all Pennsylvania State models. The Pre-alarm position gives the operator advance warning of high engine temperature and low oil pressure before shutdown level is reached. The Shutdown position will shut down the engine when either the HET or LOP pre-alarm switches operate.

Time Delay By-Pass Switch S12: In Time Delay position, the switch allows engine to start on a time delay basis (0.5 seconds to 10 minutes 15 seconds) when the Time Delay Start/Stop module is installed. This module also delays the engine shutdown by the same time span.

The Bypass position removes time delay features. This position should not be used when the Time Delay Start/Stop module is installed.

STANDARD, ONE-LIGHT SYSTEM

A one fault lamp is standard equipment on 30.0 kW SK generator sets. The lamp indicates a fault for any engine malfunction. Refer to the one-light trouble-shooting guide for fault location.

The following functions relate to the Engine Monitor circuit board A11:

Overspeed

The overspeed switch on the generator end bell closes between 2000 to 2200 r/min. and completes a circuit to ground. This allows the shutdown relay A11-K1 to energize and shut down the engine by interrupting the circuit to ignition relay K12. The shutdown relay energizes the external alarm circuit and de-energizes the low oil pressure, high engine temperature, and overspeed circuits (Figure 3).

Overcrank

When the Run-Stop-Remote (R-S-R) switch is in Run position, the engine starts to crank and the overcrank circuit is energized. The maximum crank time (nominal 75 seconds) is determined by integrated circuit timers on the monitor board.

If the engine starts within 75 seconds, voltage supplied by the battery charging alternator will energize start-disconnect relay K11. The overcrank timer is disabled and prevents engine shutdown. If the engine does not start, K11 is not energized. The overcrank timer circuit conducts to energize shutdown relay A11-K1. The same sequence occurs as described for the overspeed shutdown.

High Engine Temperature and Low Oil Pressure

Either of these switches when closed completes a circuit to ground which will energize shutdown relay A11-K1 (12.5 second time delay for LOP). When the relay is energized, engine shutdown is the same as described for an overspeed condition.

High Engine Temperature Cutoff will shut down engine in an overheat condition only if coolant level is sufficiently high to physically contact shutdown switch. Loss of coolant will allow engine to overheat without protection of shutdown device, thereby causing severe damage to the engine. It is therefore imperative that adequate engine coolant levels be maintained, to ensure operational integrity of cooling system and engine coolant overheat shutdown protection.

Pennsylvania State Units: There is no shutdown or fault lamp indication for high engine temperature and low oil pressure. When S2 or S6 close, relay A11-K2 energizes and closes contacts to the external alarm circuit.

Reset

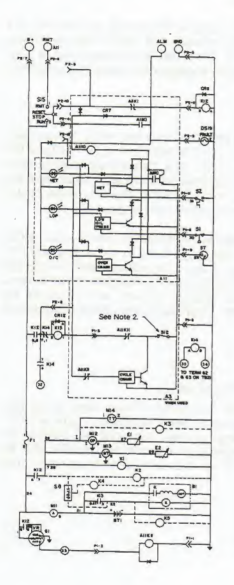
Relay A11-K1 remains energized as long as 12 VDC is available to it. To reset A11-K1, place R-S-R to STOP, then to the desired operating position.

OPTIONAL FIVE-LIGHT SYSTEM

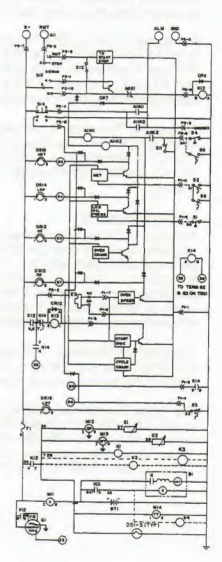
The five-light system is optional on SK series generator sets. Refer to the appropriate troubleshooting chart for fault location.

Pennsylvania State Units: Essentially the same as the standard five-light system but with the following exceptions:

- No pre-alarm switches.
- High engine temperature, alarm and light only. No engine shutdown.



	LEGEND
REF. DES.	DESCRIPTION
B1	Starter and Solenoid - Eng
BT1	Battery - 12 V
E1	Sender - Oil Pressure
E2	Sender - Water Temp
E3	Sender - Speed (Mag)
G1	Alternator and Regulator
K1	Solenoid - Fuel
K2	Solenoid - Water
K3_	Solenoid, Gas
*K4,K5	Solenoid, Choke
S1	Switch - Low Oil Pressure
	Pre-Alarm
S2, 6	Switch - Hi Eng Temp
	Pre-Alarm
S3	Switch - Low Eng Temp
S4 ·	Switch - Low Oil Pressure
S5	Switch - Hi Eng Temp
S7	Overspeed Switch
	(1-light)
A11	Control - Box
	Module - Start Disc
	Module - C/C, O/S
	Module - Monitor
	Module - Shut Down
	Module - Start-Stop
A12	Panel - Fault Light
CR11	Diode
CR12	Diode Assy
DS1-3	Lamp - Pilot
DS4,5	Lamp
DS12-16	Light - Ind (Fault)
F1	Fuse - 5 Amp
K12	Relay - Ignition (12 V)
K13	Relay - Start Solenoid
	(12 V)
K14	Relay - Starter Protection
	(240 V)
M11	Ammeter - Charge
M12	Gauge - Oil Pressure
M13	Gauge - Water Temp
M14	Meter - Running Time
R22	Resistor Assy
S8	Switch-Vacuum (1-light)
S12	Cranker Bypass (1-light)
S12	Time Delay Bypass
S14	Switch - Reset
S15	Switch - Selector R-S-R



*K4 ON 612-5473 IS GAS SOLENOID

NOTES:

- 1. ALL COMPONENTS SHOWN IN DE-ENERGIZE POSITION.
- 2. S12 ON ONE-LIGHT IS CLOSED FOR STANDARD CRANKER. OPEN S12 WHEN A3 CYCLE CRANKER IS USED.
- 3. COMPONENTS CONNECTED BY DASHED LINES ARE OPTIONAL.





FIGURE 3. 12 VDC ENGINE CONTROL SCHEMATICS

- Low Oil Pressure, alarm and light only. No engine shutdown.
- 4. Low Engine Temperature, light only.
- Engine shutdown on Overcrank or Overspeed only. Use standard five-light troubleshooting guides.

High Engine Temperature

This fault indication system operates in two steps, pre-alarm and shutdown. See Figure 3.

Pre-Alarm: When engine temperature reaches 200° to 210°F (93° to 99°C) the HET pre-alarm switch S2 or S6 will complete a circuit to energize the fault lamp and A11-K2. Contacts of K2 energize the external alarm circuit and arm K1 shutdown relay.

Shutdown: The engine temperature switch closes when temperature reaches 210° to 220°F (99° to 104°C). It completes a circuit to energize A11-K1. The K1 contacts de-energize K12 to shutdown the engine.

Low Oil Pressure

Pre-alarm LOP switch S1 closes at 18 to 22 psi (124 to 152 kPa) completing a circuit which lights the fault lamp and energizes relay K2. The contacts of K2 arm K1 shutdown relay and energize the external alarm circuitry. There is a short time delay (nominal 12.5 second) before the fault lamp and K2 energize to allow oil pressure build up when starting the engine.

The LOP cut-off switch S4 closes at 12 to 16 psi (83 to 110 kPa). This completes a circuit to energize K1, causing the engine to shut down.

The Start Disconnect module prevents the engine monitor from shutting down the engine on LOP during start sequence. After the engine starts, there is a 10 to 15 second time delay in the LOP shutdown circuit to allow build up to normal pressure.

Overcrank

This circuit allows a maximum engine crank time of 70 to 80 (nominal 75) seconds, regardless of the mode of operation of the Cycle Cranker module. If the engine does not start within 75 seconds, the overcrank circuit will complete a circuit for A11-K1 (shutdown relay). When energized, A11-K1 NC contacts open to de-energize K-12 (ignition relay), shutting down the engine.

If the engine starts before 75 seconds of cranking, the Start Disconnect module will inhibit the overcrank shutdown circuit. The start-disconnect circuit prevents starter motor engagement while the engine is running.

Overspeed

Engine speed is detected by a magnetic pickup sensor and coupled to the monitor board. At 2010 to 2190 (nominal 2100) r/min. the Overspeed module provides the signal necessary for circuitry to actuate the ground path for relay A11-K1. The K1 contacts deenergize K12 to shutdown the engine.

The overspeed sensor is mounted near the top center of the flywheel housing, close to the ring gear. The magnetic pickup sensor generates electrical pulses as the ring gear teeth pass it. The generated pulses, proportional to engine speed, are coupled by two wires to the Overspeed and Start-Disconnect circuits.

Low Engine Temperature

The Low Engine Temperature fault lamp is on any time the engine temperature is below a nominal 65°F (18°C). After engine start, the light will remain on until engine temperature reaches 80° to 90°F (27° to 32°C). There is no alarm or shutdown with this circuit.

Control Troubleshooting

The data in this section will help the technician to quickly restore a set to service. The information is in the following formats:

- A five-light system Checkout using the Onan Tester Module part number 420-0388.
- A quick-check chart for one-light and five-light systems.
- Seven troubleshooting flow charts referenced to trouble symptoms.

PREPARATION

Before going on a service call, take along spare printed circuit boards and relays for the set being repaired. A set of fully charged batteries can be an aid for starting the generator set and removed later if necessary. Remember, it may be very important to restore operation in minimum time.

Before starting a troubleshooting procedure, make a few simple checks that may expose the problem and cut down service time.

· Check all modifications, repairs, replacements

performed since last satisfactory operation of set. A loose wire connection overlooked when installing a replacement part could cause problems. An incorrect connection, an opened switch or circuit breaker, or a loose plug-in are all potential problems that can be eliminated by a visual check.

 Unless absolutely sure that panel instruments are accurate, use portable test meters for troubleshooting.

To use the Checkout and Flow Charts, start at the upper-left corner of chart and answer all questions either YES or NO. Follow the chart until the problem is found, performing referenced Test Procedures following the charts on page 24. Refer to typical wiring diagrams for locating control component leads, terminals and other check points.

Referenced battery B+ voltage measurements are to common ground unless stated otherwise.

The one-light control uses relay A11-K11 in the start-disconnect circuit while the five-light control uses a start-disconnect module. The five-light control also has an overspeed control module. Otherwise, the two control circuits are very similar.

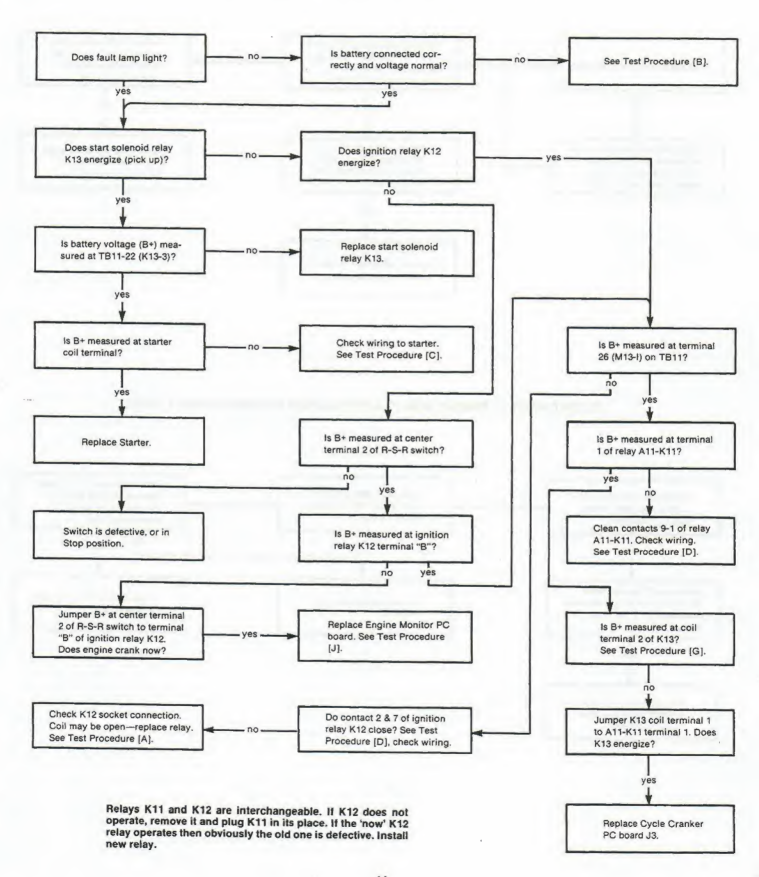
ONE-LIGHT CONTROL SYSTEM CHECKOUT

QUICK CHECK

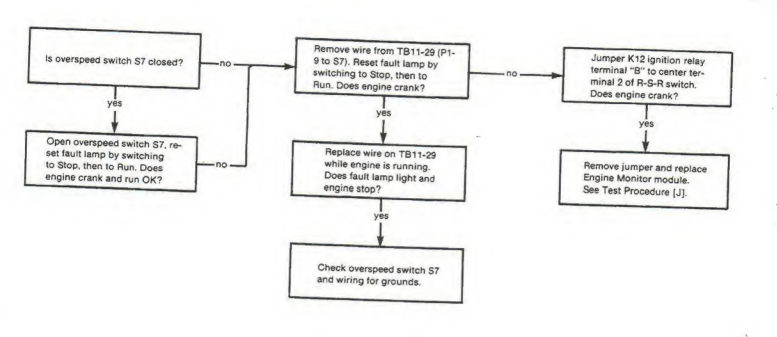
SYMPTOM	CORRECTIVE ACTION
Engine stops cranking and fault lamp lights after cranking approximately 75 seconds. Overcrank diagnostic LED (DS2) lit.	Check fuel supply and ignition systems. See engine manual. Check operation of carburetor choke solenoid (units so equipped).
 Fault lamp lights immediately after engine starts. None of the the diagnostic LED's illuminated. 	Check for overspeed condition as the engine starts.
3. Fault lamp lights and engine shuts down after running for a period. Check for lighted diagnostic LED's.	3. Observe and check the following: a. Low Oil Pressure LED (DS1) lit; check oil level, engine will shut down if sensor is closed. Check Chrysler manual for troubleshooting oil system. b. High Engine Temperature LED (DS3) lit; check coolant level, coolant flow (city water cooled systems), check radiator for free air flow, fan belts for tightness. See engine manual for troubleshooting cooling system. c. Check for faulty oil pressure or high engine temperature sensor.
Fault lamp lights, none of the diagnostic LED's lit, no fault exists.	4. Disconnect leads from TB11 terminals 29, 30, and 31. If fault lamp lights with leads disconnected and no diagnostic LED's are lit, replace engine monitor board. Reconnect leads.

FLOW CHART A. ENGINE FAILS TO CRANK. SWITCH IN RUN POSITION.

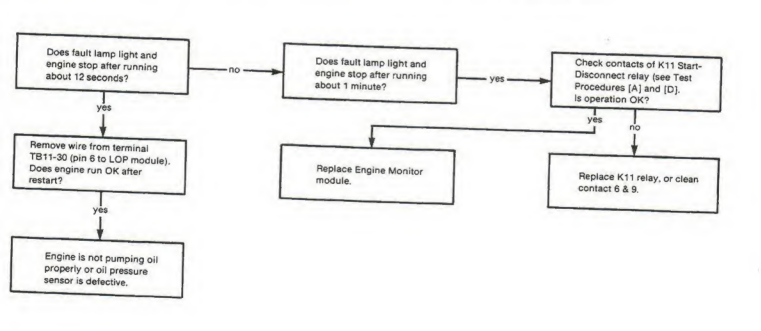
NOTE: Place R-S-R switch in Run position when making voltage measurements.



FLOW CHART B. ENGINE SHUTS DOWN IMMEDIATELY AFTER START.



FLOW CHART C. ENGINE SHUTS DOWN AFTER RUNNING SHORT TIME.



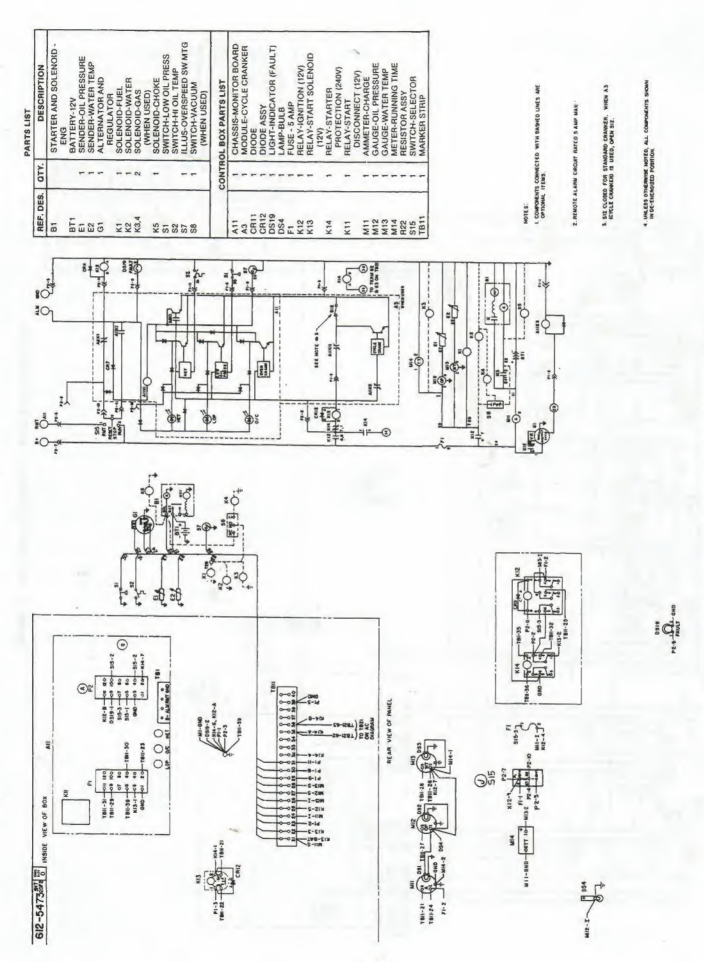


FIGURE 4. ONE-LIGHT 12 VDC CONTROL SCHEMATIC AND WIRING DIAGRAM (612-5473)

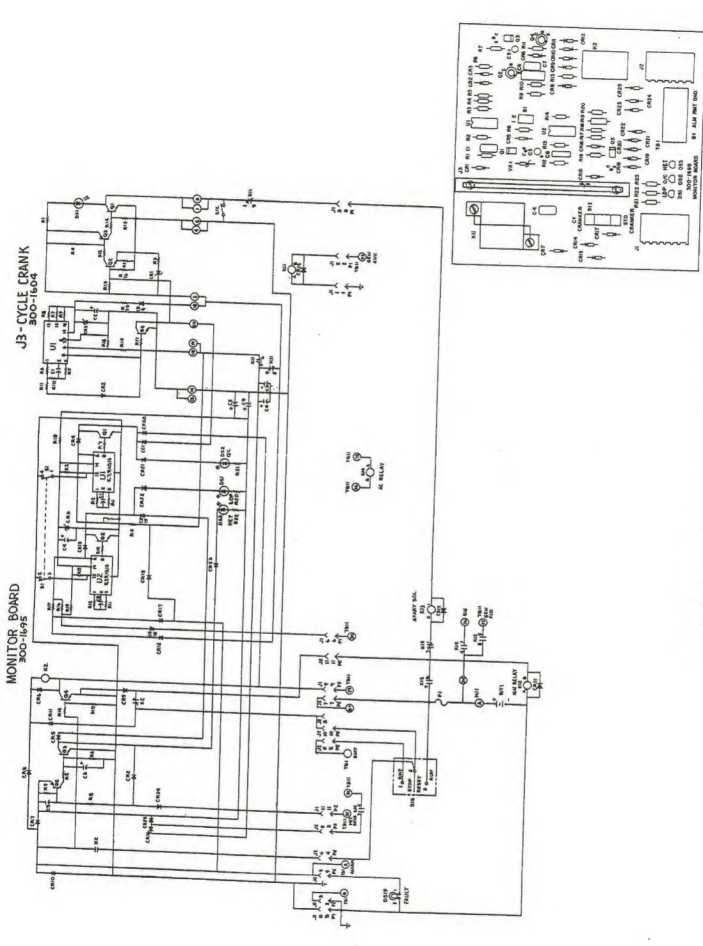
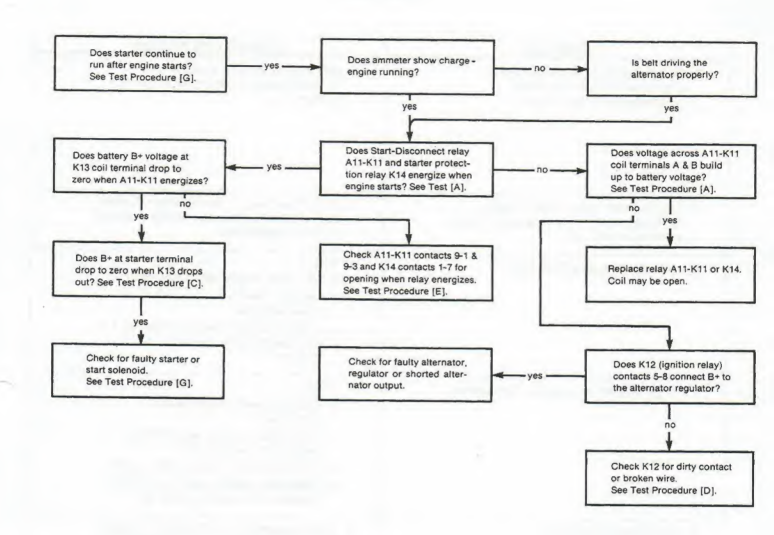


FIGURE 5. ONE-LIGHT CONTROL-2 WIRE START (625-1543)

FLOW CHART D. STARTER FAILS TO DISENGAGE, OR TRIES TO RE-ENGAGE WHILE RUNNING.



FIVE-LIGHT CONTROL SYSTEM CHECKOUT

QUICK CHECK

SYMPTOM	CORRECTIVE ACTION
 Overcrank fault lamp lights and engine stops cranking after approximately 75-seconds. 	See engine service manual for troubleshooting fuel system, ignition system, etc.
Engine runs, shuts down, cranks for 75-seconds, cranking cycle stops, overcrank light ON.	Check fuel supply and ignition. Check operation of carburetor choke solenoid (units so equipped).
3. Low oil pressure shutdown.	 3. Check — a. Oil level. Replenish if necessary. b. Sensor. Faulty sensor will shut down engine. c. Refer to engine service manual for troubleshooting guide for oil system.
4. High engine temperature shutdown.	4. Check— a. Coolant level. Replenish if necessary. b. City water cooled sets. Check water flow, valves, etc. c. Check sensor; check thermostat. d. Radiator model, check fan belts, radiator for obstructions, etc.
. Overspeed shutdown.	Check governor and throttle linkages for freedom of movement. Replace module J4.
. Low oil pressure light ON. No shutdown.	6. Disconnect wire at TB11-30. Light On after relay reset—replace Engine: Monitor module J5.
. High engine temperature light ON. No shutdown.	7. Disconnect wire at TB11-31. Light On after relay reset—replace Shutdown Monitor module J6.

Checkout Using Onan Control Tester Module

This procedure is for use with the Engine Control Tester module, Onan part number 420-0388. The Tester Module is designed for making final pre-start system tests to check out the complete control system for rapid location of faults.

Proceed as follows:

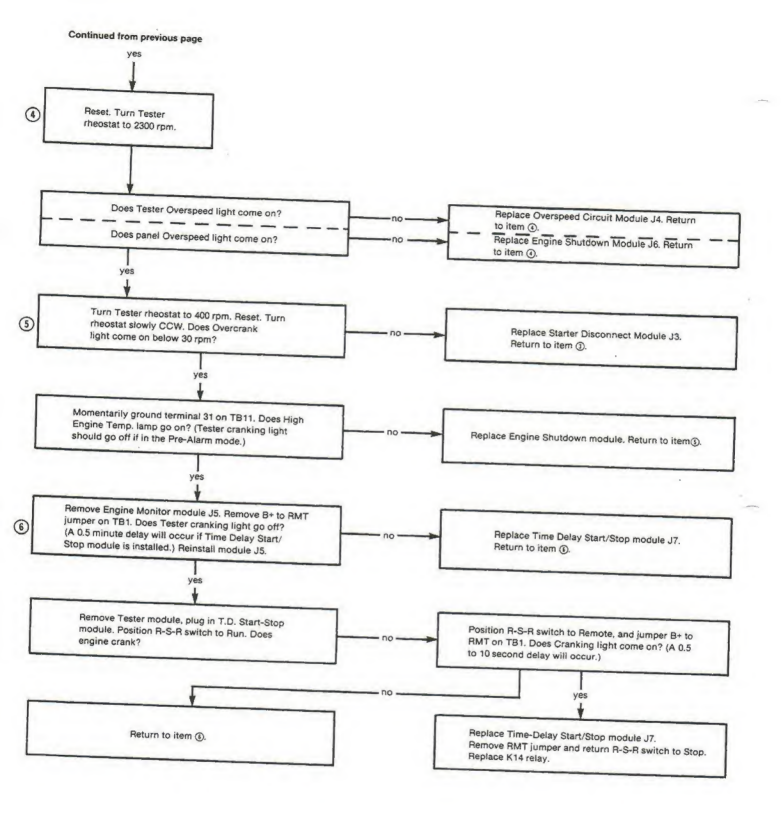
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1. Remove front cover of engine module rack.

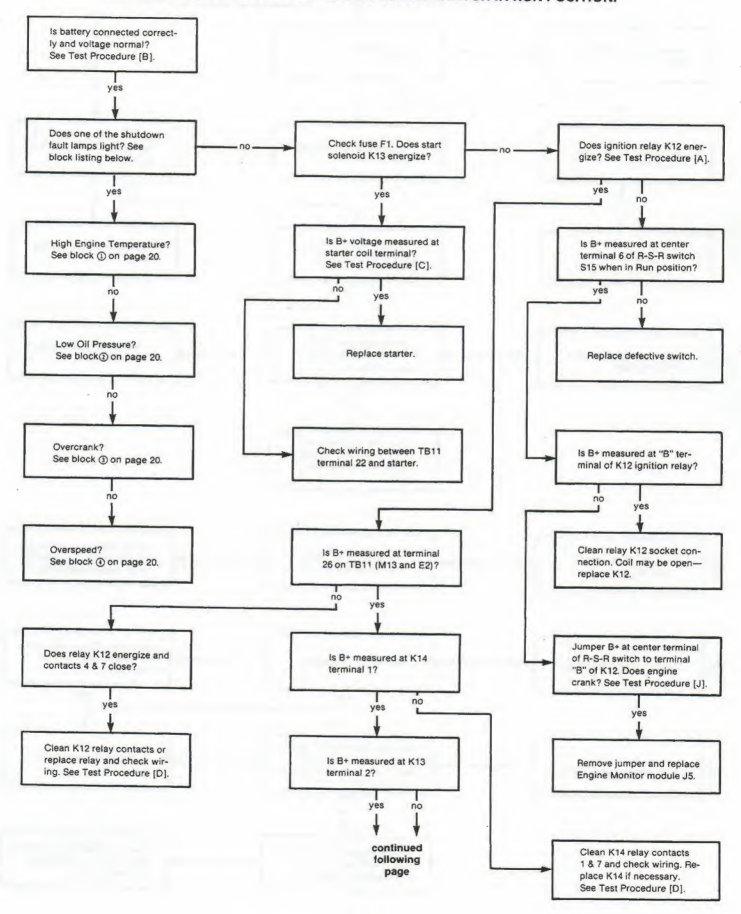
2. Remove T.D. Start-Stop module J7.

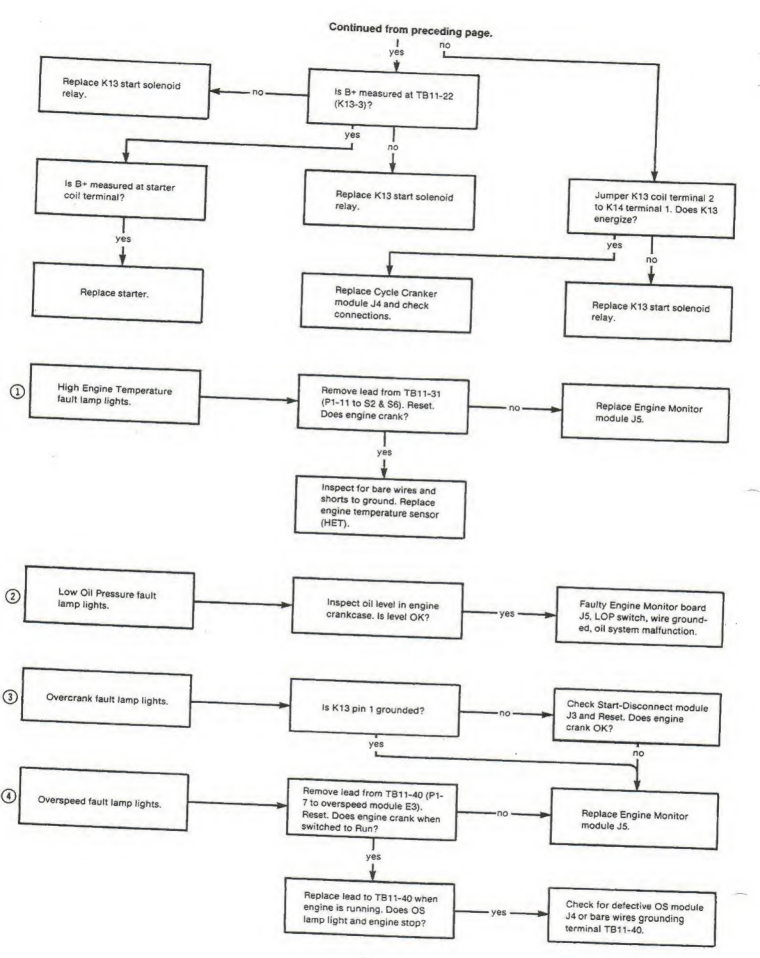
- Insert Engine Control Tester module into T.D. Start-Stop module J7.
- 4. Remove Starter Protection Relay K14.
- Set rheostat on Tester module full counterclockwise.
- Place R-S-R switch S15 in RUN position (engine will not start).

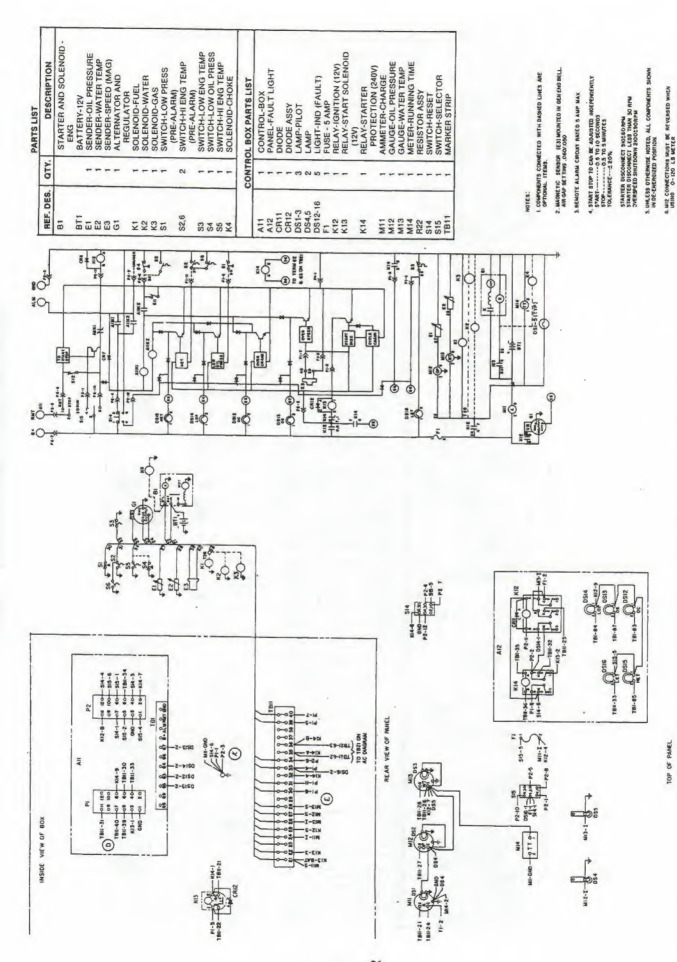
CHECKOUT Turn Tester rheostat to 2300 Does Tester cranking lamp 1 rpm. Does Overspeed lamp and Replace Start-Disconnect go on? LED illuminate on the Tester module J3. Return to item (1). and control panel? nn Does the Overspeed lamp Reset illuminate on Tester only? In 65-85 seconds does Over-Does Tester Replace Engine Monitor Replace Engine Shutdown module crank lamp lamp go off? module J5. J6. Return to item (1). come on? yes Position R-S-R switch S15 to Stop and depress (2) Reset switch S14. Does Overcrank lamp go off? Check reset switch. yes Position R-S-R switch to Run. Turn Tester rheostat to Turn Tester rheostat to 650 (3) 2300 rpm. Does Overspeed Replace Overspeed module J4. rpm. Does Tester Cranking Return to item (3). lamp come on? lamp go off? ves In 10-20 seconds, does Low Replace Engine Monitor module Replace Start-Disconnect Oil Pressure lamp come on? J5. Return to item ①. module J3. Return to item ①. yes

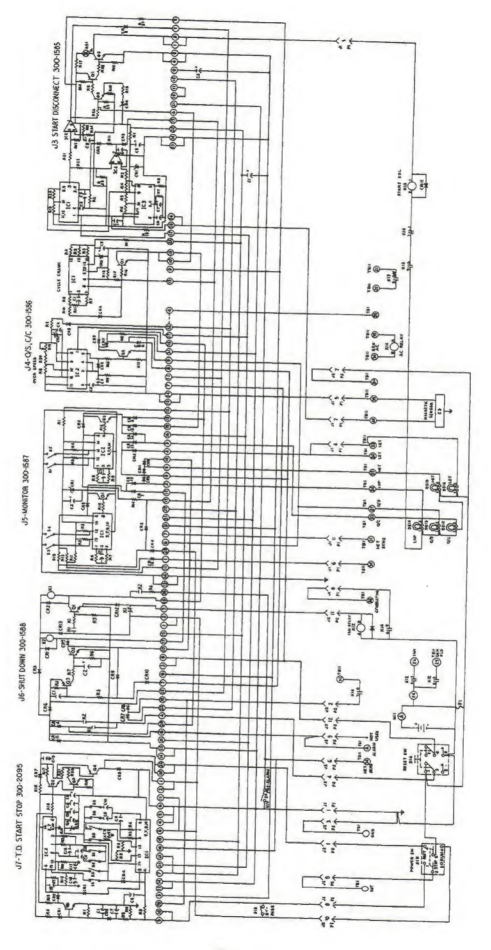


FLOW CHART E. ENGINE FAILS TO CRANK. SWITCH IN RUN POSITION.

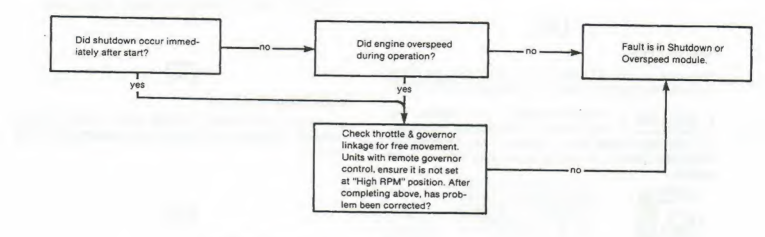




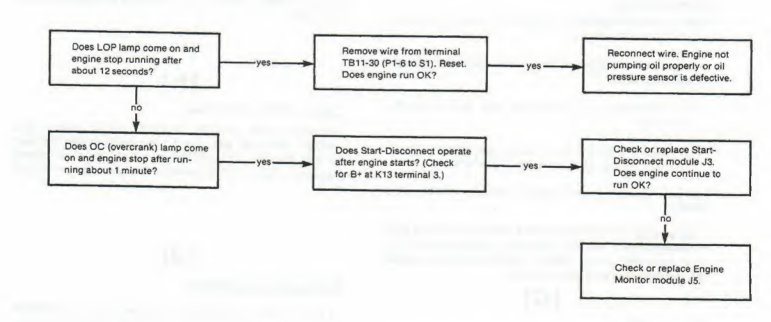




FLOW CHART F. ENGINE MALFUNCTION SHUTDOWN, OVERSPEED LIGHT ON.



FLOW CHART G. ENGINE SHUTS DOWN AFTER RUNNING SHORT TIME.



TEST PROCEDURES

The following procedures provide for component checks on the most common sources of trouble.

[A]

Starter Relay

Relays K11 and K12 are interchangeable, so either one can be used to check the operation of the other.

CAUTION If starter fails to disengage, the engine may drive starter to unsafe speeds that could cause starter rotor windings to separate. Check start-disconnect relay K11 coil and socket.

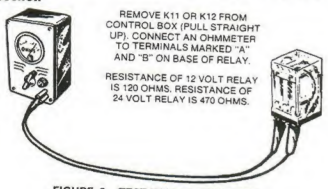


FIGURE 8. TEST K11 and K12 RELAYS

[B]

Battery Cables

When connecting battery cables, terminal will spark if connection is reversed.

- Unit will not crank with reversed cables or loose connections.
- DC alternator will overheat and will probably burn up.
- A reverse battery connection will show a maximum positive charge on the DC ammeter.

On dry charged batteries, no voltage is present until electrolyte is added.

warning

Do not smoke while servicing batteries. Explosive gases are emitted from batteries in operation. Ignition of these gases can cause severe personal injury.

[C]

Starter Voltage

Check for voltage from starter terminals to ground. Voltage should be present at both terminals when solenoid is energized for cranking.

[D]

Relay Check

Inspect contacts for dirt particles, obstructions or insulating film. Clean, using low pressure compressed air and bond paper. Check relay socket.

[E]

N.C. Relay Contacts

Contacts are normally closed when engine is not running. Contacts must open when engine is running normal.

[F]

N.O. Relay Contacts

Contacts are normally open; contacts close for alarm condition. (The mechanical overspeed switch used on 1-light units has to be reset manually.)

[G]

Starter Solenoid

Contacts may have welded closed or plunger may be stuck. Remove solenoid from circuit to test for proper operation.

[H]

Cycle Cranker By-Pass

Remove cycle cranker printed circuit board and jumper terminal pin 3-5 to by-pass cycle cranker circuit. Switch S11 on the one-light monitor board bypasses the cycle cranker delay period for testing only.

[J]

Emergency Operation

In an extreme emergency, engine may be operated without any safeties by removing engine monitor printed circuit board and connecting a jumper from B+ terminal of Run-Stop switch to terminal "B" on K12 relay; see Figures 4 and 6.

Overspeed Sensor Adjustment (Five-Light)

Adjust magnetic pick-up sensor assembly as follows:

- Manually rotate ring gear so one tooth is centered under sensor mounting hole, Figure 9.
- Install sensor by turning it inward until pole face just touches the gear tooth.
- Back sensor out 1/4 turn and tighten jam nut. The gap between sensor and gear teeth should be 0.010 to 0.020 inch (0.25 to 0.50 mm).

The overspeed sensor activates the shutdown circuit at 5000 hertz \pm 300 Hz.

Overspeed Switch (Single-Light)

The overspeed switch is set so contacts close at 2200 to 2250 rpm. If necessary, the speed range can be corrected by turning the adjusting screw, thereby changing the magnetic air gap (see Figure 9). The air gap must not be less than 0.005 inch (0.13 mm).

One-Light OC, LOP, T.D. Switch S1

This switch is on the one-light Monitor module board. It sets the time delay for the overcrank and low oil pressure 75-second time delay circuit. Positioning to Off by-passes the 75-second time delay when testing the one-light control. See drawing 300-1695 and 625-1543, Figure 5.

Five-Light OS, Adjustment

Resistor R12 on Overspeed/Cycle Cranker Module Board J4 is used to adjust the overspeed programmable timer chip for overspeed shutdown. See drawing 300-1586, Figure 10. Refer to the specifications for details.

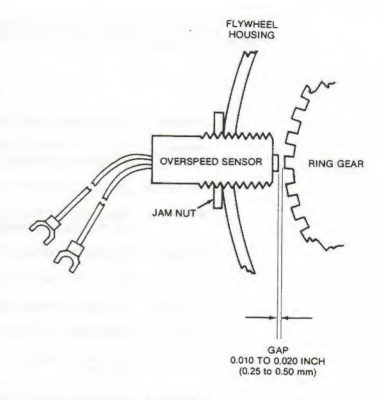
Five-Light LOP, OC Dip Switch Adjustment

Switches S1, S2, S3, and S4 on Monitor Module J5 are used to set the time delay's overcrank delay circuit. See drawing 300-1587, Figure 11. Refer to the specifications and the time chart for details.

Five-Light Start-Stop Dip Switch Adjustment

Switches S1 through S4 Time Delay Start and S5 through S8 Time Delay Stop are used to set time delay actions for operation and release delays. See drawing 300-2095, Figure 12. Refer to specifications and switch functions.

Use a pen or pencil for positioning these mini-rocker switches.



Magnetic Pickup has 5/8-18 Threads.

Turn in until pole face of pickup bottoms out on ring gear tooth and back out 1/4 turn and tighten jam nut.

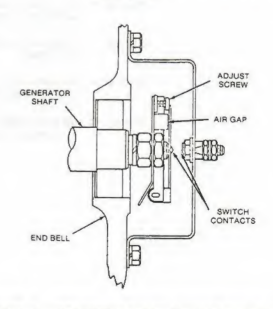
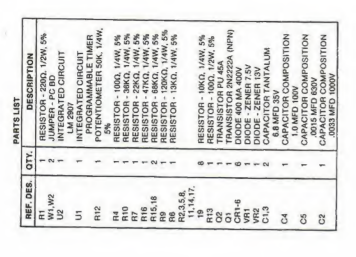


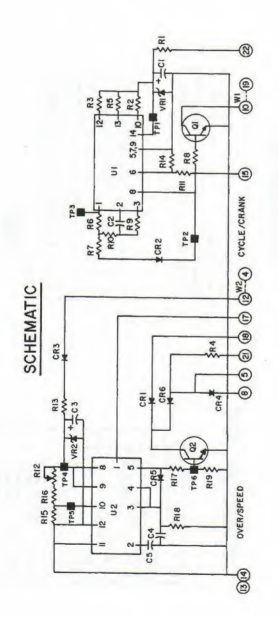
FIGURE 9. OVERSPEED SENSOR, OVERSPEED SWITCH

Wiring Diagrams

The electrical schematics and wiring diagrams listed below are applicable to the SK Series Engine and Generator Controls.

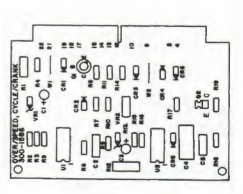
FIGURE 3. 12 VDC ENGINE CONTROL SCHEMATICS FIGURE 4. ONE-LIGHT 12 VDC CONTROL SCHEMATIC AND WIRING DIAGRAMS (612-5473) FIGURE 5. ONE-LIGHT CONTROL-2 WIRE START (625-1543) FIGURE 6. FIVE-LIGHT 12 VDC CONTROL SCHEMATIC AND WIRING DIAGRAMS (612-5433) FIGURE 7. FIVE-LIGHT CONTROL-2 WIRE START (625-1542) FIGURE 10. FIVE-LIGHT CONTROL O/S, C/C MODULE J4 (300-1586) FIGURE 11. FIVE-LIGHT CONTROL MONITOR MODULE J5 (300-1587) FIGURE 12. FIVE-LIGHT CONTROL START-STOP MODULE J7 (300-2095) FIGURE 13. ONE-LIGHT CONTROL START-DISCONNECT, C/C MODULE J3 (300-1604)FIGURE 14. ONE-LIGHT CONTROL PANEL ASSEMBLY WIRING DIAGRAMS FIGURE 15. FIVE-LIGHT CONTROL CHASSIS (300-1590) FIGURE 16. FIVE-LIGHT CONTROL START-DISCONNECT MODULE J3 (300-1585) FIGURE 17. FIVE-LIGHT CONTROL SHUTDOWN MODULE J6 (300-1588)FIGURE 18. SK ONE-LIGHT 3-PHASE, 60 Hz AC CONTROL 12-WIRE RECONNECTABLE (612-5473 SHEET 1) FIGURE 19. SK FIVE-LIGHT 3-PHASE, 60 Hz AC CONTROL 12-WIRE RECONNECTABLE (612-5433 SHEET 1)





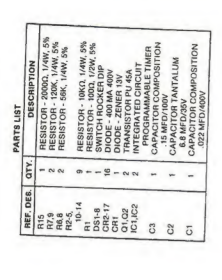
SPECIFICATIONS

VDC	SEC	SEC	30		×	AM	
63			+1	=	-	-	
41	-0.3	+1	N	3	=	=	
3 VDC		10 ± 3	5K Hz ± 30	CURRENT	200 MA MAX	200 WA MAX	
.1	1	1	1			-	
- 8	4	1	1		- 1	- 1	
*	1.	1	1		- 1		
1	1	- 1	1		1	*	
	1	1	1			1	
1	1	1			*	- 1	
T	1		1		1 1 1 1	1	
1	1				4	- 1	
1	1		1		1	1	
	1	1	1		1		
F		1	1		1	- 1	
1	1	1					
3	1	l l	1		4	- 1	
1	1		1			- 1	
1		- 1	1		1		
			1		1	1	
1	- 4	1			1		
8+ PONER	CRANK TIME	REST THE-	OVER SPEED		PIN - 18	107	
#	-	p==	127	-	- 1	- 1	
2	AXX	12	55	DUTPUT	2	PIN - 5	
Ė	5	2	2	3	_	-	



ASSY

MECHANICAL



SPECIFICATIONS

NDC I	SEC	O SEC	STORAGE TEMP 40°C TO 100°C	-20°C TO 80°C
44	+1	44	23	0
2	9	2	-40	-20
-	1	1		
1	1.	- 1		
1	1	- 1		1
	9		£	
1		- 1		
1	- 1	1	1.	
	1		1	1
1	18	1		1
- 1	1		3	
1		3		
	1			
r	=	1		
r	핃	200		1
1	-	-	4	0.
1	123	8	2	=
-	G.	至	-	42
B+ PORER 12 ± 3 VDC	LOW DIL PRESS DELAY 10 ± 2 SEC	OVER CRANK DELAY 75 ± 10 SEC	STORAGE	OPERATING TEMP

ASSY

MECHANICAL

-	60	101	2	-	162
c	U	IO SEC	v	0	75 SE
0	0	1.25 SEC	J	0	9.4 SE
0	v	.3 SEC	0	Ų	2, 2 SEC
0	0	800 SEC	0	0	600 SE

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4

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\$ \$ \$ \$

300-1567 MONITOR

¢

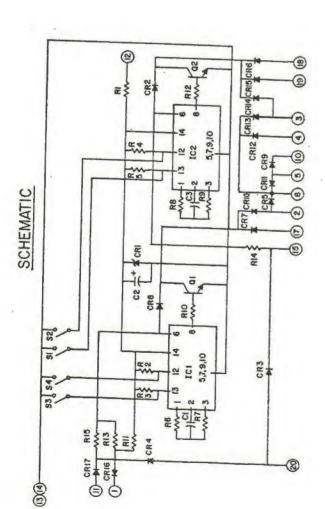
444

φφφ

7 3 8

0

NOTE: C IS CLOSED O IS OPEN



SCHEMATIC DIAGRAM

RESISTOR - 38KQ, 1/4W, 5% RESISTOR - 2.2KQ, 1/4W, 5% RESISTOR - 2000, 1/2W, 5% RESISTOR - 1KQ, 1/4W, 5%

RESISTOR - 4700, 1/4W, 5% RESISTOR - 1200, 2W, 5%

VR1 S1-8 R6 R3 R10,13 R9 R1

DIODE-ZENER, 1W. 13V DESCRIPTION

PARTS LIST

OTY.

REF. DES.

SWITCH ROCKER DIP

RESISTOR - 58KD, 1/4W, 5% RESISTOR - 120KD, 1/4W, 5% RESISTOR - 220KD, 1/4W, 5%

R7,15,16,

R5,17 R2,4.8, 12,14 R11,19

RESISTOR - 10KD, 1/4W, 5% TRANSISTOR-SIGNAL,

TRANSISTOR-SIGNAL. 2N4918 PNP

01,3,4

05

U1,2

2N2222A NPN
INTEGRATED CIRCUIT
PROGRAMMABLE TIMER
RECTIFIER DIODE, 400MA,

.068 MFD, 250 VDC CAPACITOR COMPOSITION,

63

C5, 12, 19

C4,16

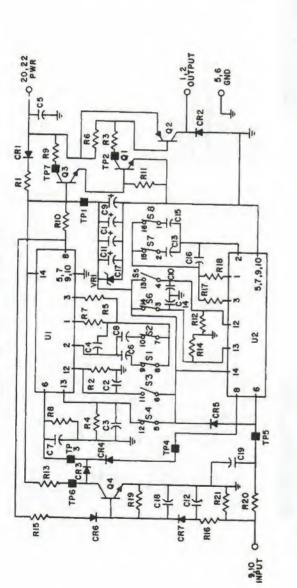
C6,8,13,

15

CR1-7

CAPACITOR COMPOSITION, .015 MFD, 400 VDC

CAPACITOR COMPOSITION.



SPECIFICATIONS

CAPACITOR COMPOSITION, .0022 MFD, 1000 VDC

9

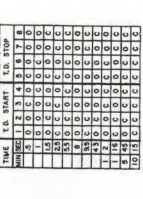
C2,3,7,10,

C1,9,11,

CAPACITOR TANTALUM, 47 MFD, 20V

10 TO 15 VDC OPERATE _____ 20° 10 45°C STORAGE _____ 65° 10 75°C REVERSE POLARITY ON 10 START SECTION TIMING ACTION DELAY ON OPERATE L LOAD CURRENT LEMPERATURE OPERATE

SWITCH FUNCTIONS

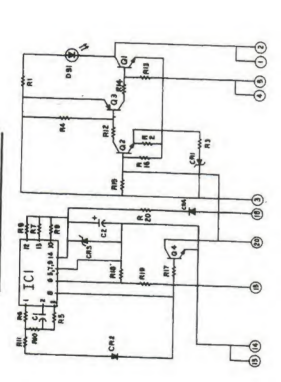


2345678 START | STOP

-OPEN-

MECHANICAL ASSY

TD START-STOP 300-2095



SCHEMATIC DIAGRAM

SPECIFICATIONS

12 ± 3 VOC		15 401.15	-40°C TO 80°C	-20°C 10 89°C	15 ± 4 SEC	REST TIME 30 + 3 SFC
	1	1	1	1	- 1	- 1
	1	3	4	1		- 1
	1	1	- 1			F
	1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	- 1	1	4	,		- 1
	1	8	- 1	1	4	- 1
	ŧ	1	1		1	4
	1 1 1 1	1		1		- 4
	1		4	I.	1	
	1	L.	4		1	1
	1	- 1		.1	1	1
	4	1	. 1	2	1	
	1		2	=	1	1
	1	1	=	2	1	F
	1	1	400	2	k	1
	=	35	=	=	1	- 1
B+ PONER	LOAD CURRENT	LOAD VOLTAGE	STORAGE TEMPERATURE-	OPERATING TEMPERATURE-	CRANK TINE	EST TIME-

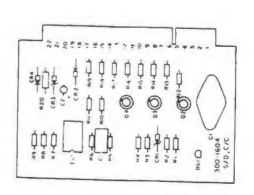
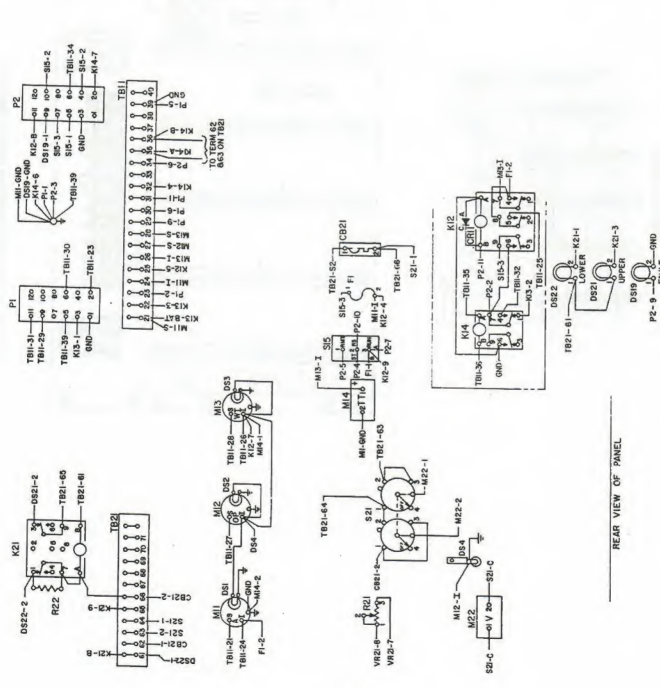


FIGURE 13. ONE-LIGHT CONTROL START-DISCONNECT, C/C MODULE J3 (300-1604)

MECHANICAL ASSY





ADJUST 35K,25W
VOLTMETER-AC,0-300,0-600
METER-RUNNING TIME
GAUGE-WATER TEMP
GAUGE-OIL PRESS
AMMETER—CHARGE
FUSE-5 AMP

M22 M14 M13 M12 M11 F1 DS22 DS21 DS19 CB21

DESCRIPTION

OTY.

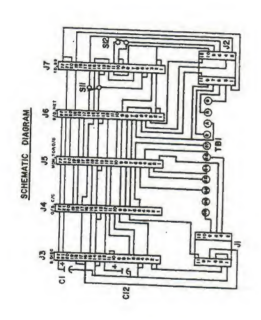
REF. DES.

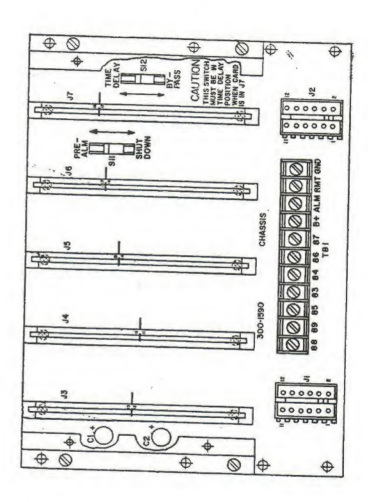
DESC LAMP-PILOT SWITCH & LEAD ASSY SWITCH-SELECTOR RHEOSTAT-VOLTAGE

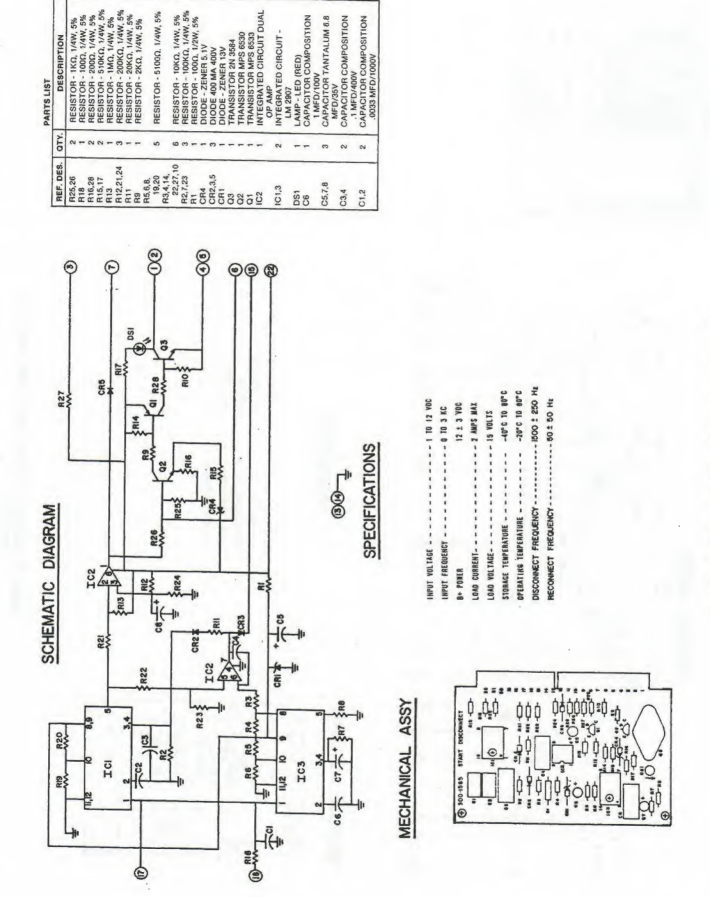
DS1,283 DS4 S21 S15 R21 CIRCUIT BREAKER, 2 AMP

LIGHT-IND (LOWER) LIGHT-IND (UPPER) LIGHT-IND (FAULT)

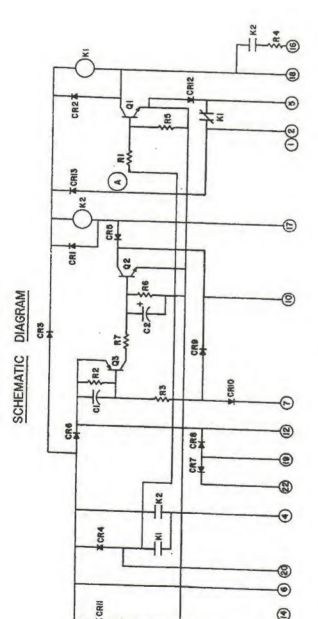
REF. DES. OTY.	QTY.	DESCRIPTION
C1,C2	2	CAPACITOR-ELECTROI YTIC
		180 MFD 40V
S11,S12	2	SWITCH - SLIDE
181	-	TERMINAL BLOCK - DC CC
3-37	10	HOUSING - PC RD TEOM
1,32	8	CONNECTOR BECEGIAGO







| Ref. des. | OTY. | DESCRIPTION | R7 | 1 | RESISTOR - 3K0, 14W, 5% | R4 | 1 | RESISTOR - 10K0, 14W, 5% | R4 | 1 | RESISTOR - 10K0, 14W, 5% | R3 | 1 | RESISTOR - 2700, 14W, 5% | R4 | 1 | RESISTOR - 2700, 14W, 5% | R4 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | RESISTOR - 2700, 14W, 5% | R5 | 1 | R5 |



SPECIFICATIONS

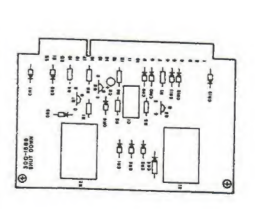


FIGURE 17. FIVE-LIGHT CONTROL SHUTDOWN MODULE J6 (300-1588)

ASSEMBLY

MECHANICAL

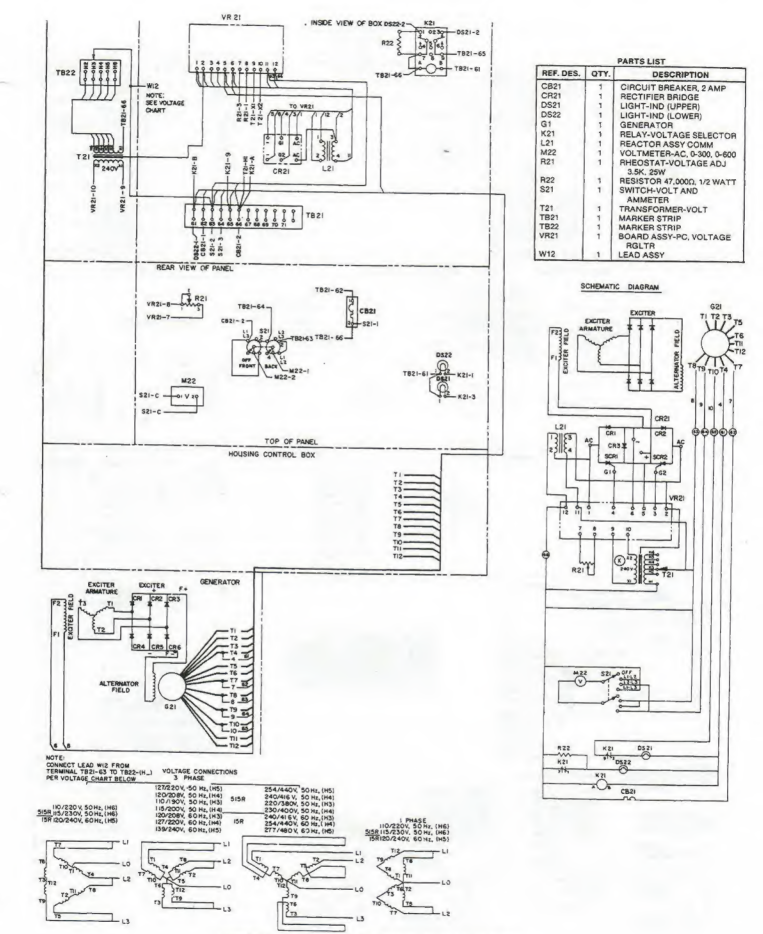


FIGURE 18. SK ONE-LIGHT 3-PHASE, 60 Hz AC CONTROL 12-WIRE RECONNECTABLE (612-5473 SHEET 1)

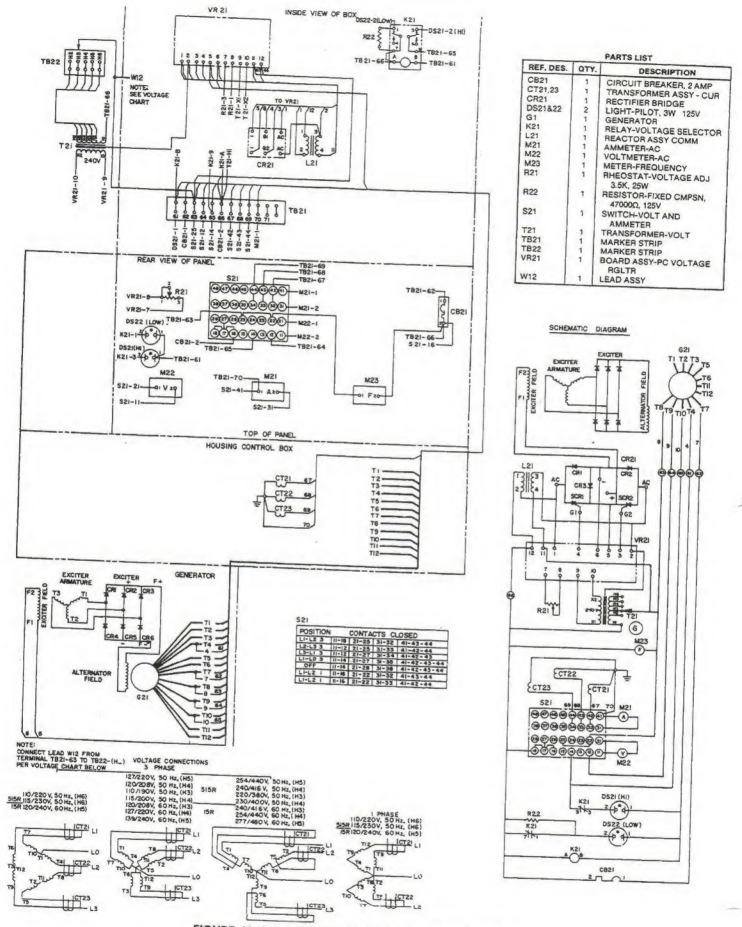


FIGURE 19. SK FIVE-LIGHT 3-PHASE, 60 Hz AC CONTROL 12-WIRE RECONNECTABLE (612-5433 SHEET 1)